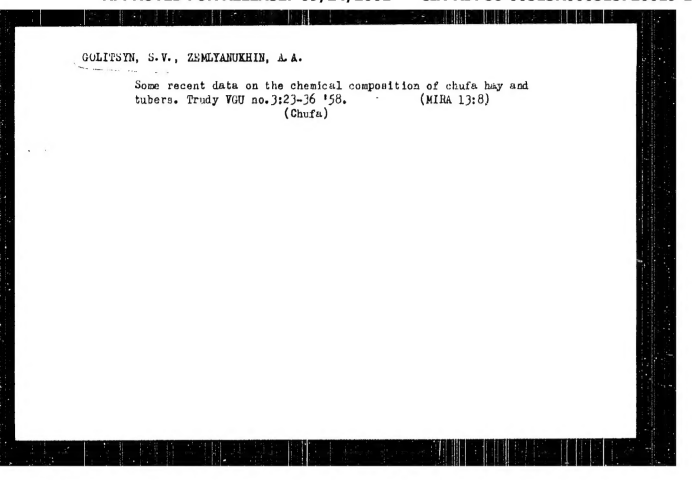


GOLITSYN, S.V.	the fottening	r pagture for sw	ine. Trudy VGU n	0.3:17-22 58.	
	(Chufa)		(Mika 13:	8)	



16-5--6-11-56

AUTHOR:

Vicogradov, M. F., Golitsyn, S.V., Loronin, Yu.A.

TITLE:

Conserve a Frecious Natural Monument (Sokhranit' tsennyy

ramyatnik prirody)

FERIODICAL:

Friroda, 1958, Nr 6, p 56-57 (USSR)

APSTRACT:

The article deals with the pine forests located in the Arten mountains (Ponbass). In 1774 these mountains were covered by one wast pine forest. Since that time most of the pine trees have been felled, and oak trees now prevail. However, about 100 ha of the ancient pine trees growing on chalk soil are still untouched. "nless immediate steps are taken, these trees will also be destroyed. The authors strongly recommend fovern-

ment control over those precious ancient rine treas.

ASSOCIATION: Agrobiostantsiya "Balich'ya gora", Lipetskaya oblast' (Agricultural and Biological Station "Galich'ya Bora", Lipetsk

Oblast!)

Card 1/1

VINOGRADOV, N.P.; GOLITSYN, S.V.; DORONIN, Yu.A.; SXRYABIN, M.P.

"Changes in the forest-steppe vegetation of the Russian Plain under the influence of human activities during the 16th - 18th centuries" by A.M. Semenova-Tian-Shanskaia. Reviewed by M.P.

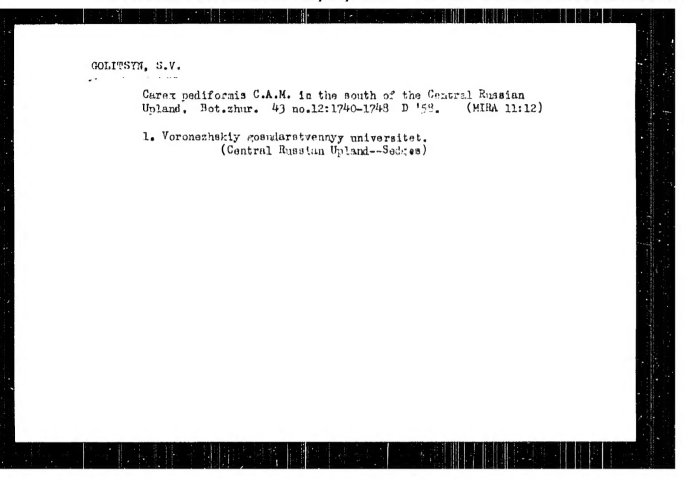
Vinogradov and others. Bot.zhur. 43 no.10:1491-1493 0 '56.

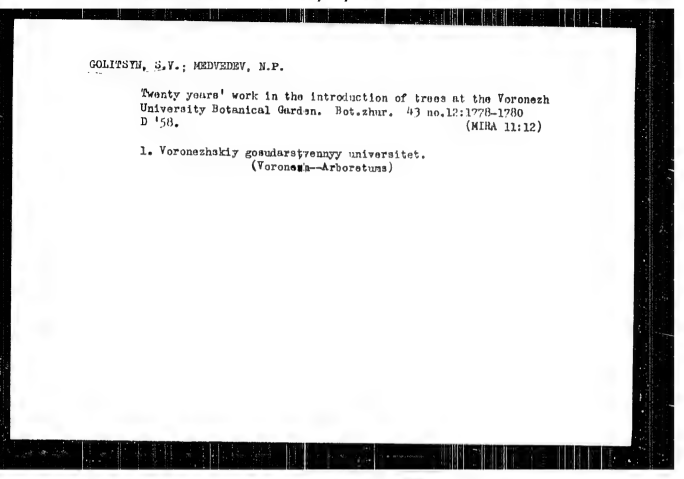
(MIRA 11:11)

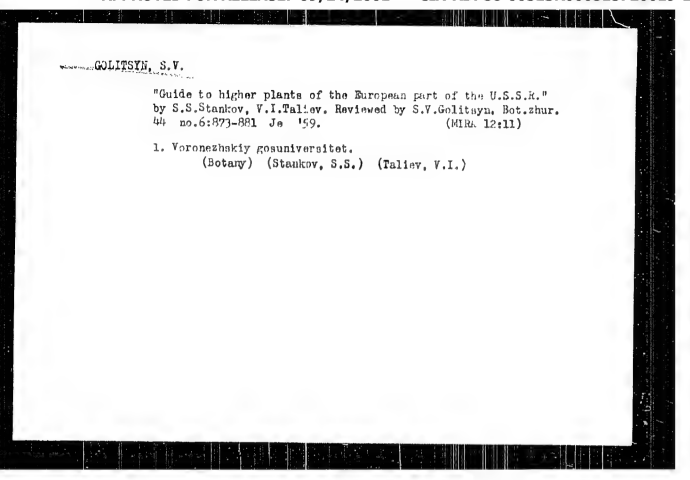
1. Voronezhskiy gosudarstvennyy universitet.

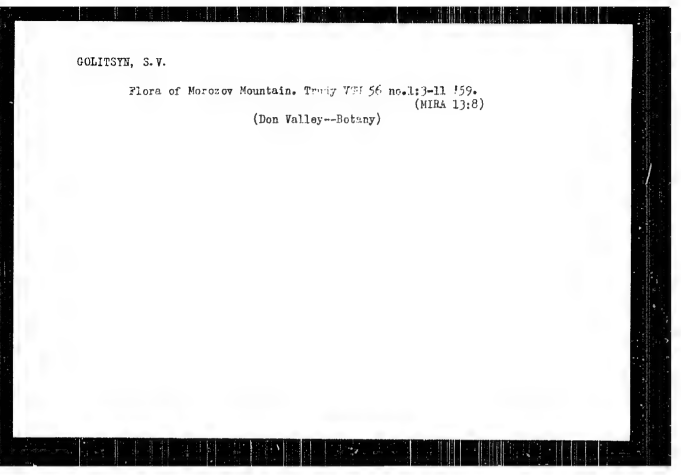
(Phytogeography)

(Semenova-Tian-Shanskaia, A.M.)





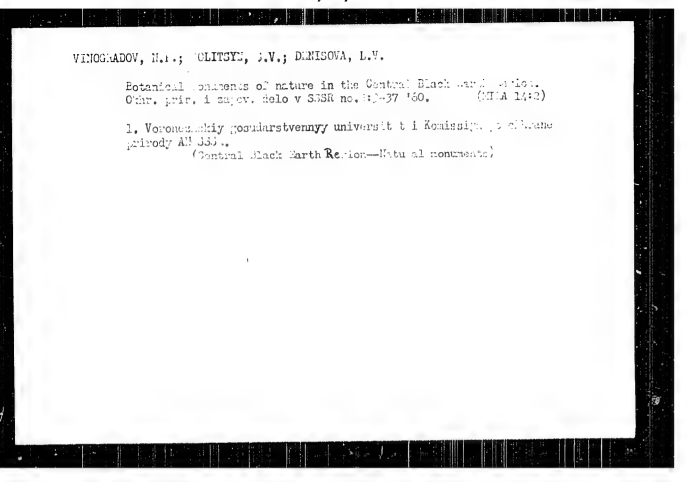




BALABASH, G.I.; GOLTTSYN, G.Y.

Consideration of the Creation of Central Laboration proteins and Libration Control Laboration of Salar April 100 of Salar 1975-52 '60.

1. Volonia skip opposite the control of Central Laboration (Vislik or ion-limb)

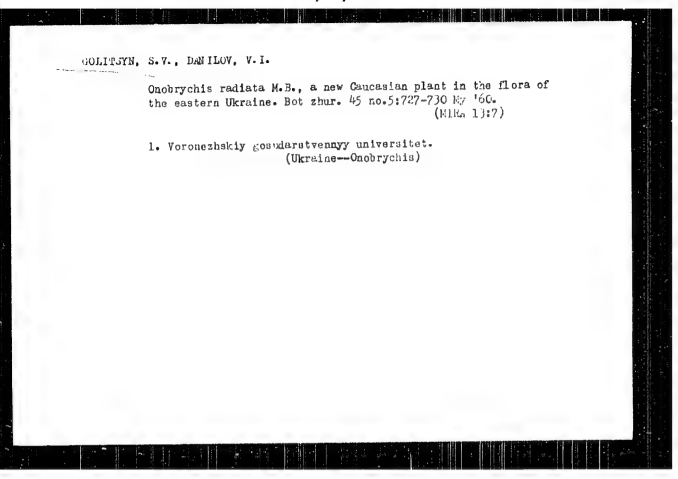


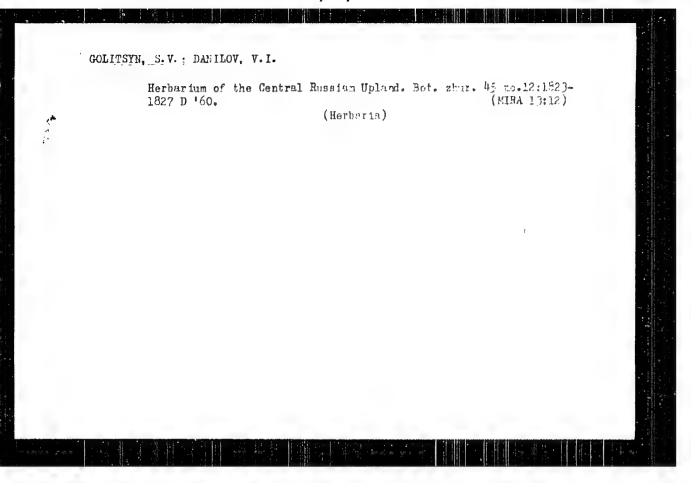
VINCGEADOV, N.F.; COLITSYN, S.V.; DORONIN, Yu.A.

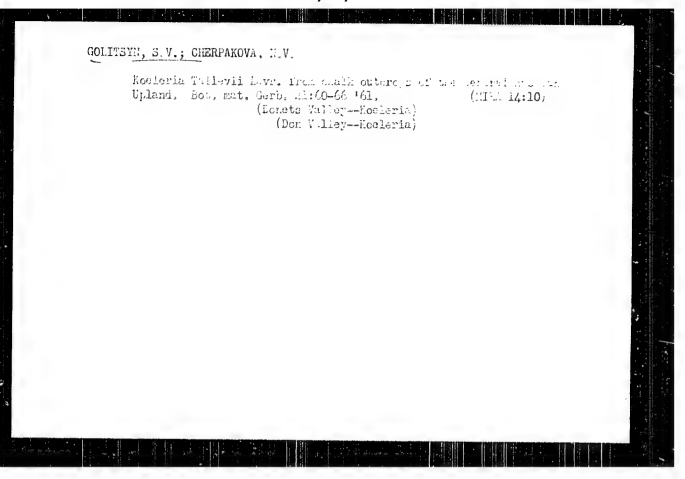
Donskoye Belogro'ye as a new region of the "lowered Alga" in the central Russian Upland. Bct. zhur. 45 to.4:524-532 Ap '60.

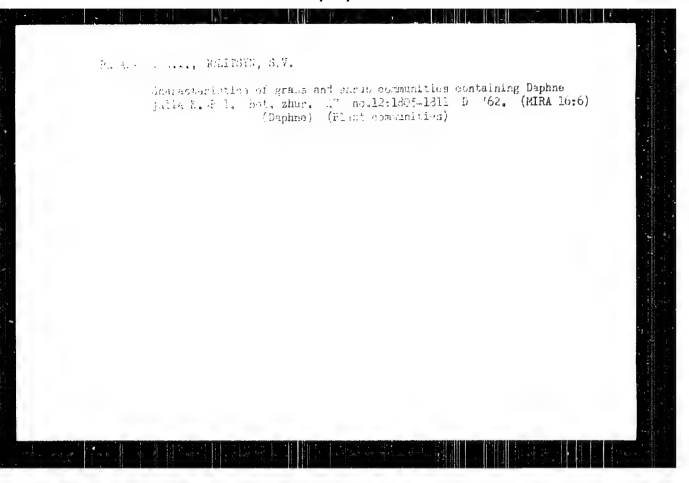
1. Voronezhskiy gosudarstvennyy universit t.

(Donskoye Belogor'ye-Botany-Ecology)





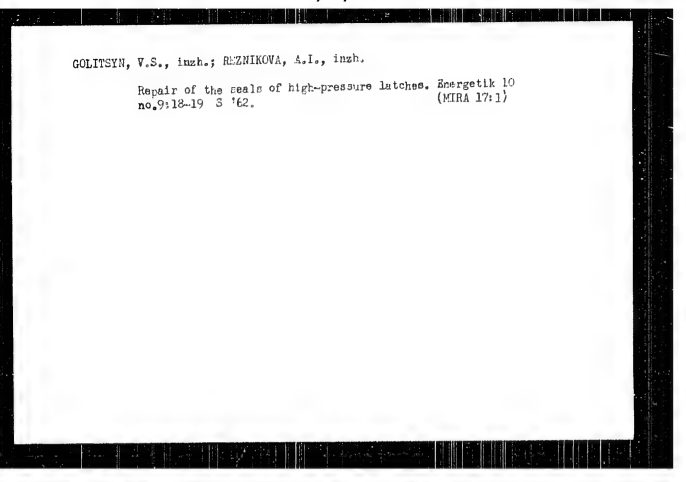




GeLITSYN, V.M.

Selecting the required fraquency for measuring the sait content of petroleum in preliminary refining installations. Mash. in neft. obor. no. 11:16-21 '65. (bital 19:12)

1. Kazanskiy filial Vaesoguzno to namehno-instaludovatel akego i projektno-konstruktorskogo instituta kompleksney avtomatizateli neft;mnoy i gazovoy promyshlennosti.

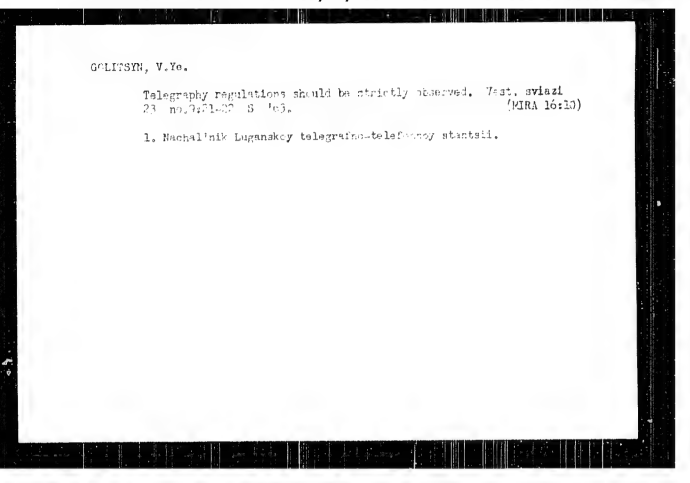


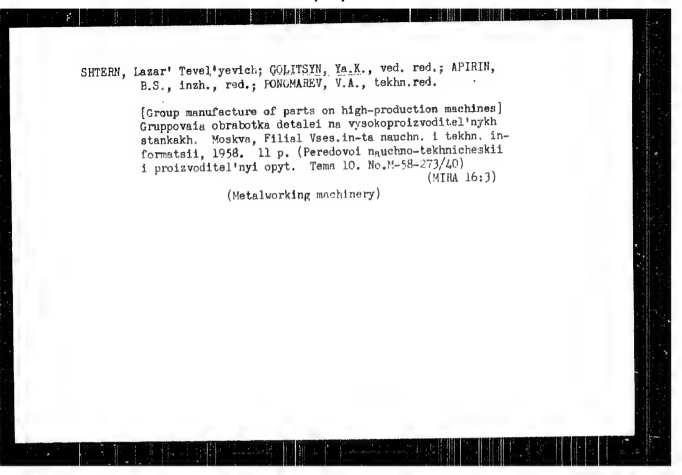
GOLITSYN, V.7., 19th.

Finding parameters of open pit mining of the noth lenting by heads of modeling. Inv.vya.ucomb.nev.jgcr.zhot. Tho.s.3-2 fed.

(MIRA 17th)

1. Leningvalskiy ordern Lening I ordern Tronovin, Eracong Emazeh gornyy institut imeni G.V. Elekhanova. Fekomendovena zafadroy remrehimi. rudnykh mestororhdeniy.



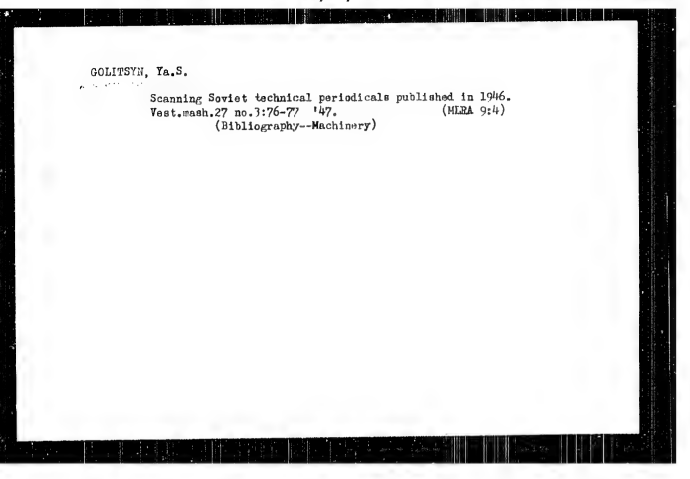


ISAYEV, Aleksey Il'ich, prof., doktor tekhn. nauk; KOYRE, Viktor
Yevseyevich; GOLITSYN, Ya.K., inzh., ved. red.; KANEVSKIT,
B.M., inzh., red.; SHVETSOV, G.V., tekhn. red.

[Finish milling of large surfaces instead of scraping]Chistovoe
frezerovenie bol'shikh ploskostei vmesto shabreniia. Moskva,
Filial Vses. in-ta nauchn. i tekhn. informatsii, 1958. 29 p.
(Peredovoi nauchno-tekhnicheskii i proizvodstvennyi opyt. Tema 10.
No. M-58-231/37)

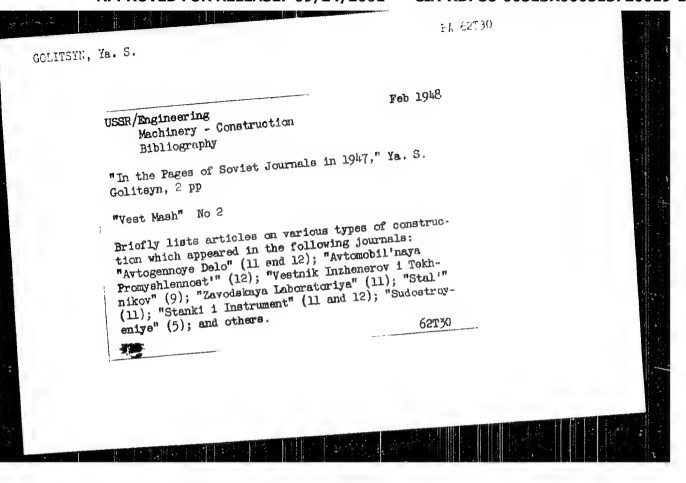
(Metal cutting)

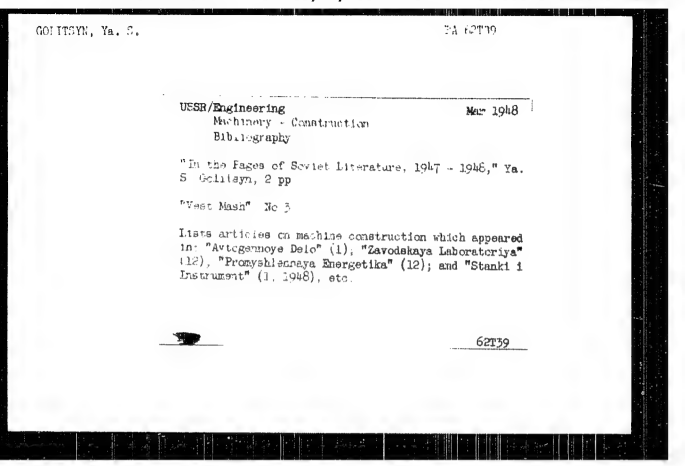


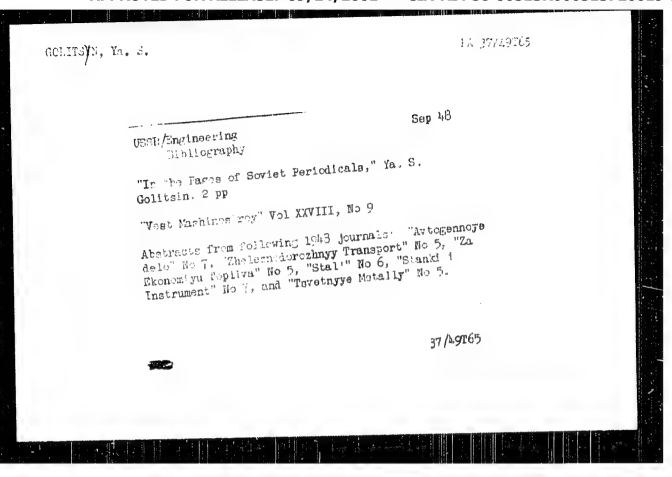


"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515720019-1







GOITTOYN, YA. S.

23506

ULEY I METOD V. F. VASHCHENKO. (75 LET SC DAYA TZ/BRFTENIYA'.

USHELCVCDCTVC, 1949, NO. 7, G. 5'-52'. G FORTR.

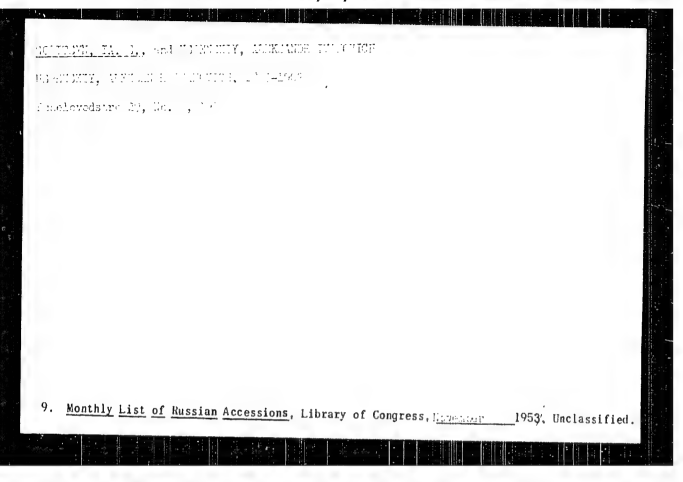
SO: LETOPIS NO. 31, 1949

Golffsyn, Ya., S.

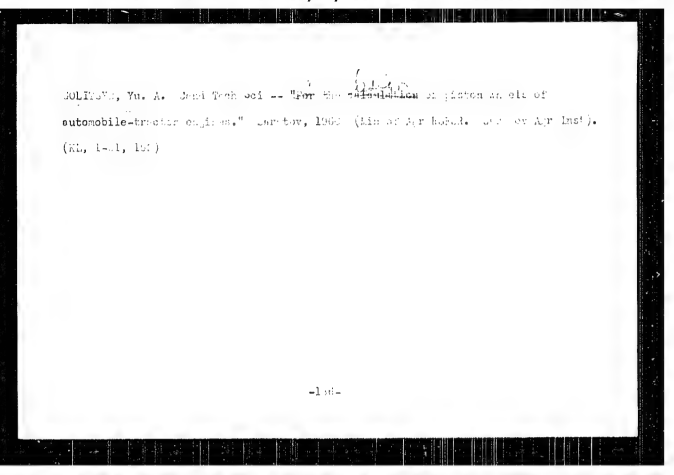
Bea Culture

Thirtieth anniversary of I.N.Klingen's death. Pohelovodstvo No. 2, 1952.

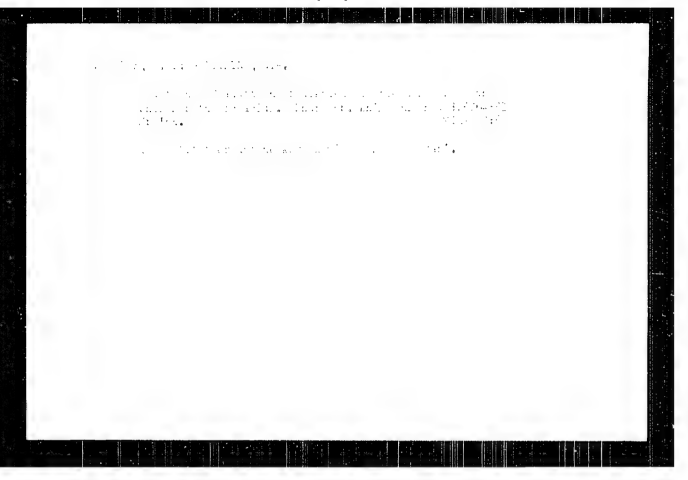
G. Monthly List of Passian Acrossians. Hereby of January. May 4/,2 ms.

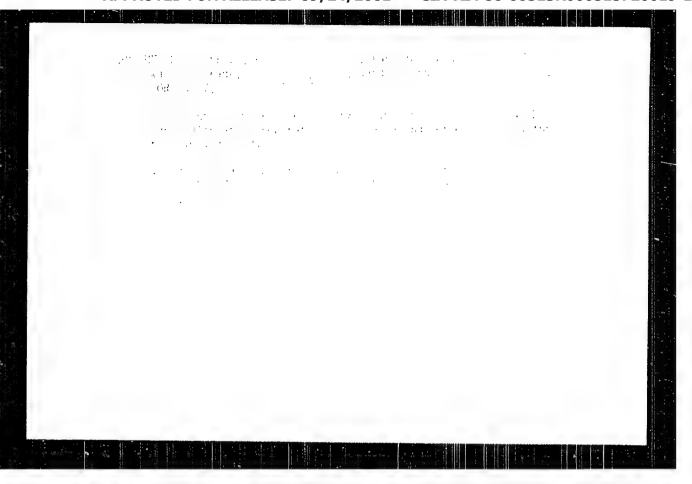


		YA. C. X. Z.; Y.
		UEGR (600)
		Bee Culture - Biography
		3. N. Rom evenisov (1800-1973) on the Alth anniversary of als dects. Penelevenetve 3c no. 1. 1953.
a.	Mor	nthly List of Basism Arressions. Liberty of Contrast. agail 1953. Unel.



82148 307781-59-6-21672 Translation from: Referativnyy ahurnal, Knimiya, 1957, Nr. 6, p. 560 (USSR) 15.9210 AUTHORS: Boguslavskiy, D.B., Gelitsyna, A.A., Boroduszkina, Kh.N. The Application of Carboxyi-Containing Latexes to the Impregnation TITLE of Tire Cord 16 Yaroslavsk, promest (Sovnarkhiz Yarislavsk, skor, adm. r-na), 1958. FERIODICAL: Nr 5. pp 29 - 34 ABSTRACT: The effect of COOH-groups in a polymer on the stability of the bond between impregnated cord and rather was studied in divinyl-styrene and divinyl latexes with ≤ 10% methatrylic acid. Carboxyl-c.ntaining latexes (CL) without polar additions impart to the cord an increased adhesion property compared to that impregnated by massproduced SKS-30 latex. The application of impregnating compositions based on CL in combination with restring-formaldshyde restricts ensures, under the conditions of static and lynamic deformations, an essential increase in the bond stability of visitus and polyamide could with rubbers made of natural and synthetic rubber. The bond stability increases to a content of 1-2% CCCH groups in the polymer. The bond Card 1/2 stability of the impregnated bond increases with the content in the





GOLITS MSKAMA, M.T., dotsent

Meurohumoral factors in the pathogenesis of hypotension. Vrach. delono.6:123-125 Jo '61. (Mi.A 15:1)

1. Kafedra patofiziologii Uzhgorodskogo universiteta. (MYPOTENSION) (MEUROPATROLOgi)

GOLITSYNSKAYA, M.T. (Uzhgo od)

Reurohumoral changes in experimental renal hypertuncien. Pat. fiziol. i eksp. terap. 5 no.6:67-60 N-D '61. (N.T.A 15:4)

1. Iz kafedry normal'noy i patologicheskoy diziologii (zav. - dotsent M.T.Glitsynskaya) Uzhgorodakogo gosudartwonnego universiteta. (NEUROCHEMISTRY) (HYPERTERSION) (KIDNESS--DIS AS S)

STEFARCVA, Galiya Gabdrakhmenovna . GOLITETERNAVA M. T. hand. med.

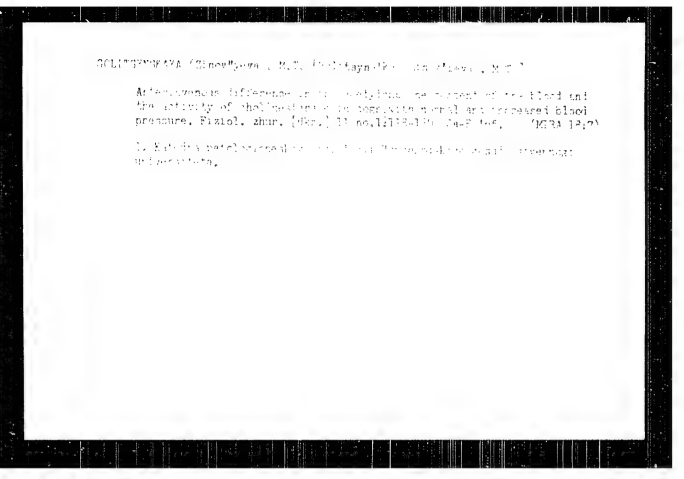
nauk. otv. red.; GEERRACHINA, M.E. tektm. red.

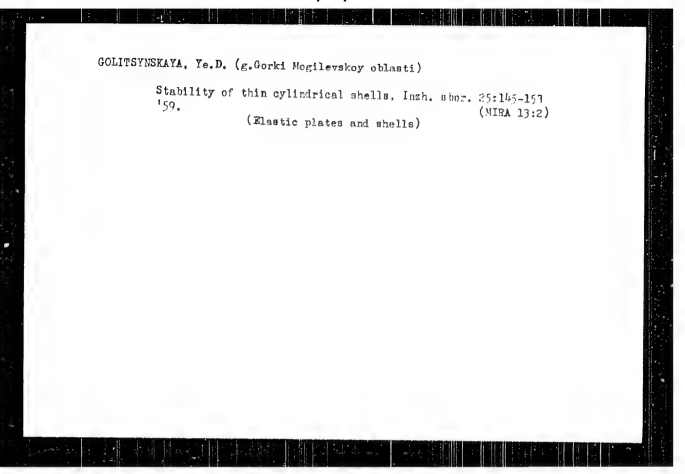
[Arteriographic data on obliterating discusses of the arteries of the lower extronities] Lampye arteriografic pri. obliterirumshchikh zabolovnitakh arterin nizbnikh koncehnostel.

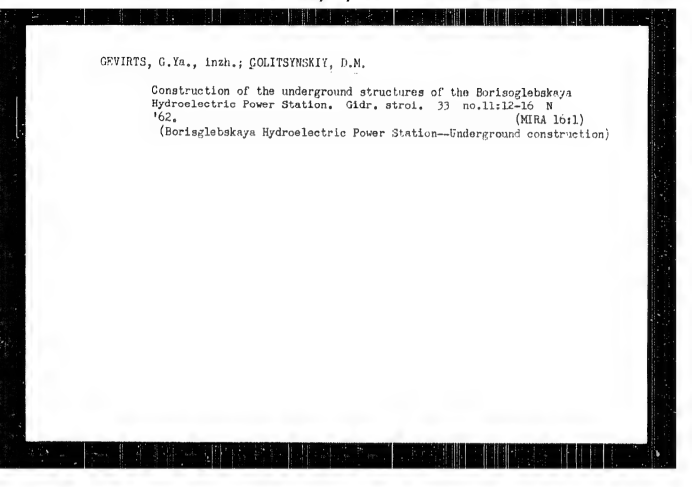
Uzhgorod, Zakarpatekoe obl.krizhne gozetnoe ind.vo. 1962. 133 p.

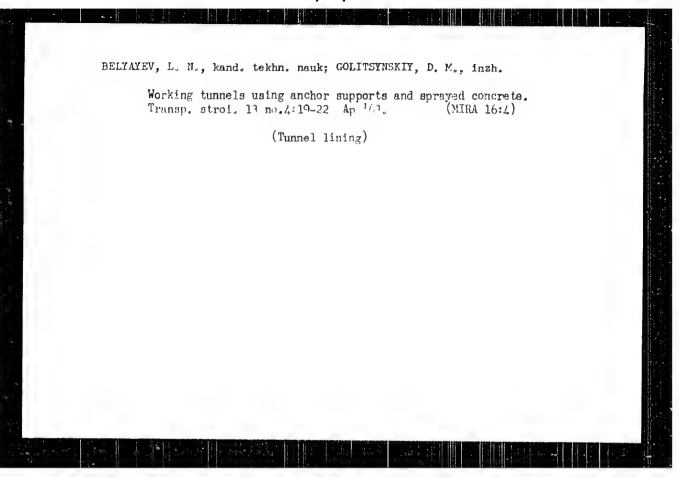
(ARTERIES RADIOGRAHEY)

(EXTRECTIES, LOWER - DISEARES)

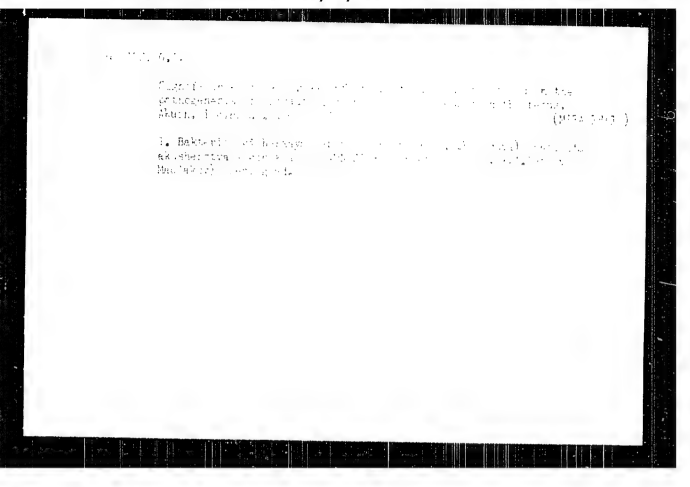




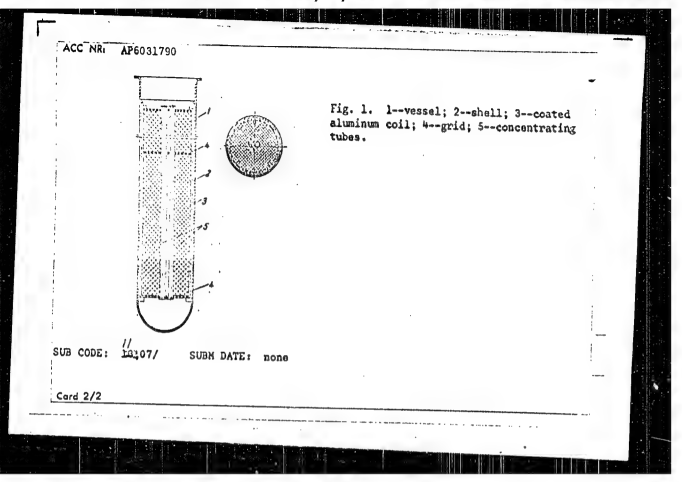








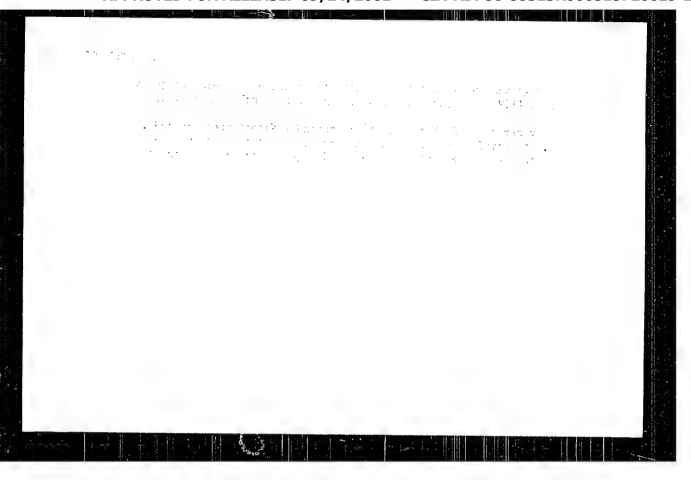
CC NRI AP6031790	SOURCE CODE: UR/0064/66/000/007/0039/0040
THOR: Atroshchenko, V. I.; Ye itovoy, V. V.; Abrosimova, A. H	fimov, V. T.; Litvinenko, I. I.; Alekseyev, V. N.; I.; Galinskiy, A. G.; Golius, L. K.
RG: none	
ITLE: Film-type autoclave for	the production of concentrated mitric acid
OURCE: Khimicheskaya promyshlo	
OPIC TAGS: nitric acid, nitro	gen compound, chemical engineering, chemical reactor,
ilm) packed with aluminum coll centrated nitric acid is descri- type autoclave are pointed out 18.4% nitric acid was obtained 15.5-8.9, and a contact time of contact time, the acid concentrates was close to the stoichiometric	coated with a fluorinated resin for production of con- bed and its advantages over the conventional flooded- i. The schematic of the autoclave is shown in figure 1. in this film-type autoclave at 25 atm, N ₂ O ₄ :H ₂ O ratio of 17 min. At 40 atm and N ₂ O ₄ :H ₂ O = 8.1-8.7 and 17 min ration was equal to 98.7-99.2%. The oxygen consumption c amount. It was found that the film-type autoclave is ded-type autoclave and that it compared very favorably on. Orig. art. has: 4 figures, 2 formulas. UDC: 661.865: 66.023.7
	. 0001

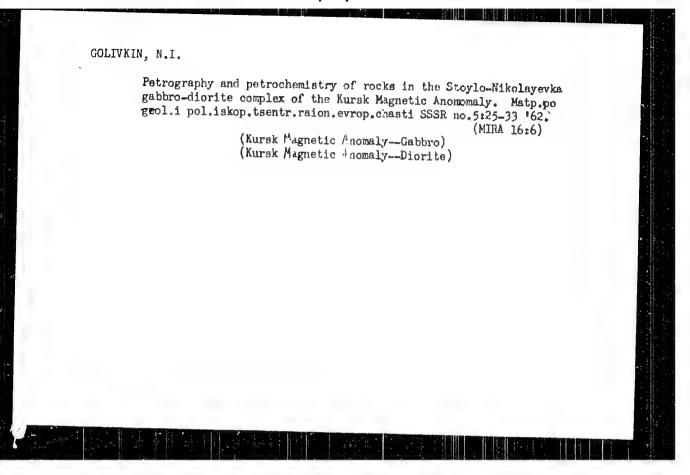


L 60951-65 EWT(1)/EWP(0 T/EEC(5)-2/EWP(b) Pc-	a)/EWT(m)/RPA(a)_3	Apper A America				
T/EEC(b)-2/EWP(b) Pc- ACCESSION NR: AP50	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7					
TO THE RESULT	-0000	UR/0363/65/0 661.1:542.6	01/006/0943	/0946		
AUTHOR: Bondanow V	4	14	4		Ź	
AUTHOR: Bondarev, K Min'ko, N. I.; Karlyuk,	V. N.	I.; Golius, T	Ye. Mina	kov, V. A.	14	
TITLE: Essent of all						
TITLE: Effect of abrup	r comperature chang	res on the stru	curu and pr	perties of	ertain .	
		- P1	1 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.1		
SOURCE: AN SSR. Izv	ostlya. Reorganiche	eskiye materia	ly, v. 1, no.	6, 1965, 9	43-946	
TOPIC TAGS: pyrocera property	mic, crystallized p	grocerumic, g	lase strucciii	o. glass me	ichenical	
ABSTRACT: Samples of multiple heating up to the ambient temperature. T	normally <u>crystallis</u> a maximum worldna	ed pyroceram	ics were sub	ected to ad	ditional	
was chosen by allowing s	o prevent mechanic	al failure, the	rate of the	Cooled to	he	
TO THE PERSON OF	The state of the s	The Part of the Pa	ACT TRANSPARANCE AND A SECURIT	THE PERSON NAMED IN COLUMN ASSESSMENT	market and the second	
	same and resting 3	-3 days and ch	ing into r	crystalliza	tion -	
Card 1/2						
	2	***************************************		***************************************		
		111				

t	60951-65								1					13.		
	ACCESSION NR: AP	5018930							-		-					
	takes place during the	o initial	manda												5	
	takes place during the associated with an in- result, the original s	rease i	n dens	u or ex city an	posur d stre	e to hi ngth. s	gh ter Ind co	nper naci	stur friet	en;	tius	pro	ces	113		
	mechanical propertie	a donlin	913			Over Hand	se uthh	7 1361	anta	, iu	ICE TH	ien. I	DIVIS	Lco-		
7. J.	tures, it tends to con	vert inte		man.	Li	THE DIE	ucitute	2 123	TECOTI	0	At I	ugh 1	tem	el'a	•	
 	is kept near the maxi	mum ta	00250000	Printer -	noire a	barnat	TRUTE:	ASTITI	es w	rien.	the	PYTO	XCEI	amic		
	reason, the allowed to	amparat	31300 06	Trimm.	. had re	Sev H 1311	INSTEL CH	3 JOIL	the : eran	lixiti Tics	al g	lass.	F	or th	is	
			ure.	Orig.	art. I	nas: 4	figur	0B.	1		SALC		ue u	atow		
	ASSOCIATION: None		iure.	Orig.	art. 1	138: 4	figur	98.	Anna de capación d					atow		
			ure.	Orig.			ngur	981.	And a confidence of a confiden				10 mm m m m m m m m m m m m m m m m m m			
	ASSOCIATION: None SUBMITTED: 11Feb6		wre.	Orig.	ENC	L: 00	ngur		And a confidence of a confiden				10 mm m m m m m m m m m m m m m m m m m			
	ASSOCIATION: None			Orig.	ENC		ngur		And a confidence of a confiden				10 mm m m m m m m m m m m m m m m m m m			
	ASSOCIATION: None SUBMITTED: 11Feb6		Wre and the second seco	Orig.	ENC	L: 00	ngur		And a confidence of a confiden				10 mm m m m m m m m m m m m m m m m m m			
	ASSOCIATION: None SUBMITTED: 11Feb6		lure,	Orig,	ENC	L: 00	ngur		And a confidence of a confiden				10 mm m m m m m m m m m m m m m m m m m			
	ASSOCIATION: None SUBMITTED: 11Feb6			Orig	ENC	L: 00	ngur		And a confidence of a confiden				10 mm m m m m m m m m m m m m m m m m m			

MUTHICA: Fertik, S. M.; Taller, Ye. G.; Konotop, V. V.; Linetskiy, V. Ye.; Sikdkov, V. J.; Soliaukho, G. M.
C. D. Wood
Tills: Design of a capacitor bank with stored energy of 629 kJ for the projection of stored magnetic fields
CTUROZ: AN Ukrasa. Magnitnyye lovushki (Mugnetic traps). Kiev, Maukova durka, 1965, 197-196
ICCIT MAGE electric capacitor, execuric capacitance, electric inductance, electric laws avarce, electric network AND-groupacitor
ACCIMENT: The article describes the design and final construction of 1 capacitor bank rived old he and intended to operate at four different charging voltage: (50, 100, 200, and 250 kV), with much larger operating life than earlier designs (not less than two CCC distinguishes as against 2000 - 5000) and with low total inductance. The main stages of the development consisted of designing a special capacitor (type RIMS-1), rated 10 µ7 (12.5 kJ), and a special system of interconnecting and switching the capacitor bank, consisting of special discharge gaps and various high-voltage coaxial calles. Problems involved in stacking the capacitors into columns, mechanical strength and safety during discharge are also discussed. Orig. art. has: 4 figures, 5 formulas, and 2 tables.
CUB CODE: C9/ SUEM DATE: 200et65
Cord 1/1





GOLIYAT, Yu, S. (Veterinary Doctor, Ferenyshl' Inter-District Veterinary Bacteriological Laboratory), KHERIVSKIY, V. A. (Head Veterinary Doctor, Bobr. District, L'vov Oblast). (Abstracted by MOSKOV, A. I.)

"Treating herpes tonsurans with a 50 % phenothiazine emulsion"....

Veterinariya, vol. 39, no. 3, March 1902 pp. 27

KOLPAKOVA, T.A.; GOLIYENBIYEVSKAYA, Z.I.; SHFVTSOVA, N.I.; RYBINA, M.I.; NIKITINA, N.N.; RYBAKOVA, L.F.; SHIPSHINA, N.D.; KCRN, A.N.; KO-ROVKIN, B.F.; KOSYAKOV, K.S.; STEPNAYA, A.A.

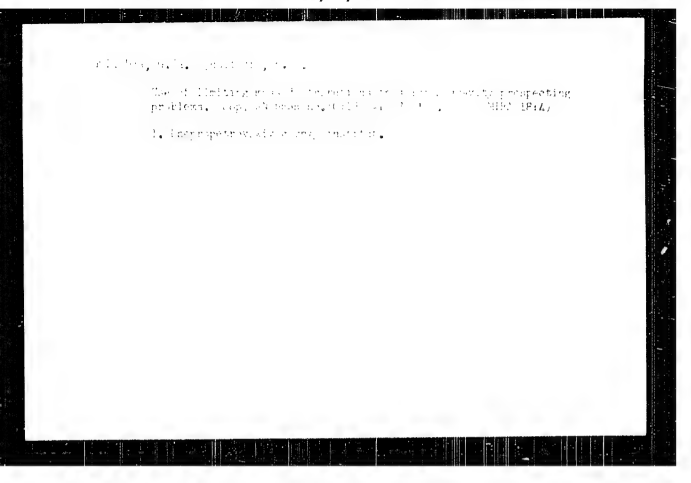
Sugrestions made at the September 29, 1963, conference of "Laboratornos delo" readers, members of the Leningrad Society of Physicians and Laboratorians. Lab. delo-10 no.4:256 '64. (MIRA 17:5)

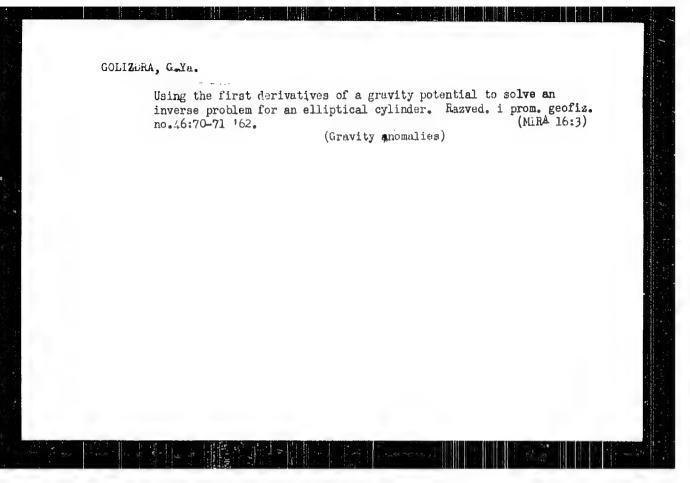
1. Predsedatel pravleniya Leningradskogo obshchestva vrachey-laborantov (for Kolpakova). 2. Chleny pravleniya Leningradskogo obshchestva vrachey-laborantov (for all except Folpakova).

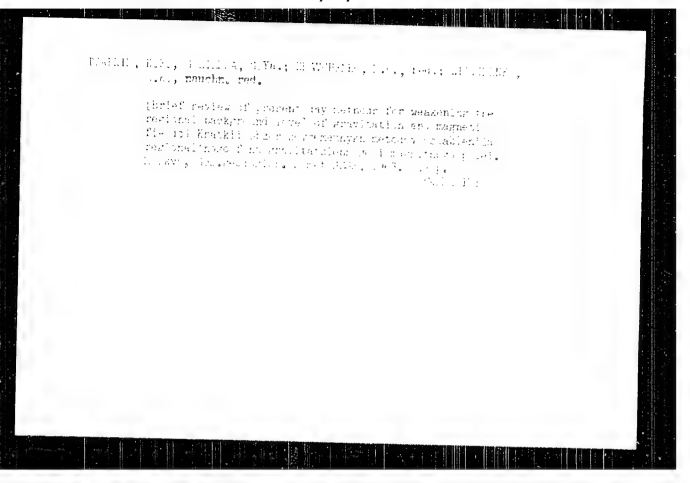
FEDOMAV, Boris Fedorovich; COLIYEVA, A.T., red.; LEGOTET, A.A., tekhn. red.

[Ali-Bok Kantemirov, Ossetian horseranlAli-bek Eanterin.v denigit Ocetii. Ordehonikleze, Severo-Gretinskoe katemiros izd-vo, 1960. 31 p. (ELA 1918)

(Circus) (Oscetia--Korsever)



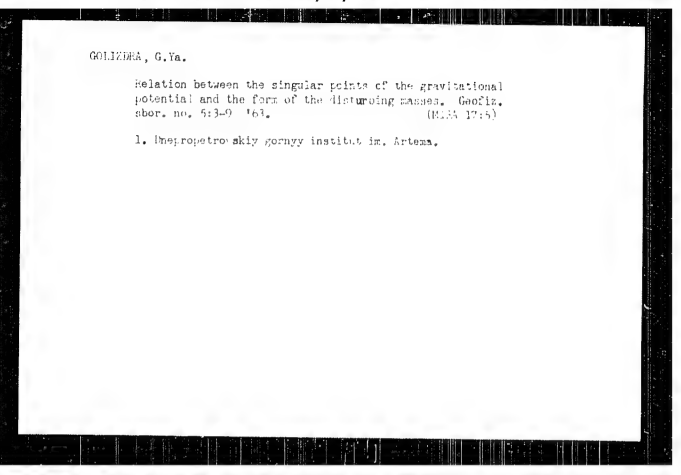




GOLIZDRA, G.Ya.; TYAPKIN, K.F.

A method for smoothing out gravity anomalies. Izv.A# SSSR.Ser. geofiz. no.4:614-617 Ap '63. (MIRA 16:4)

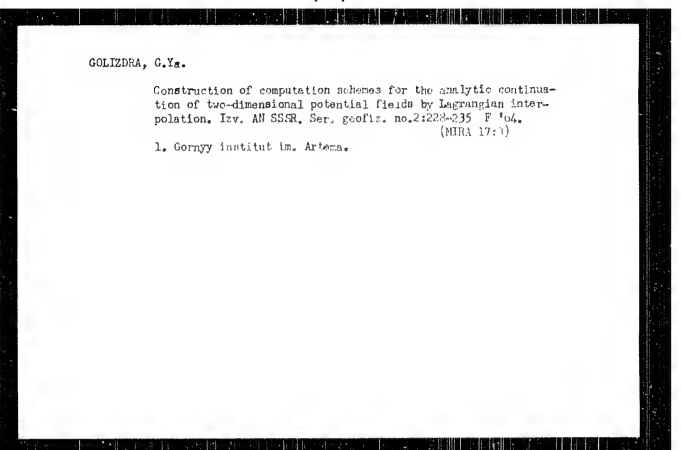
1. Dnepropetrovskiy gornyy institut im. Artema. (Gravity anomalies)

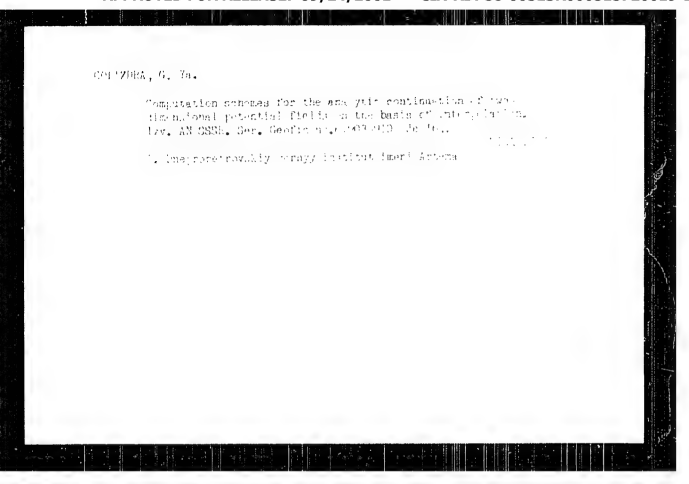


GCLIEDRA, J.Ya.

Distribution of the singular prints of the gravitational field for a certain class of two-dimensional cortex. I.w. AT SSSR. Sac. species. no.11:1701-1708 N +63. (MIRA 16:12)

1. Deeproperrowskiy groupy institut in. Artum.





I 13009-66 EWT(d)/EWT(1)/ IJP(c)

SOURCE CODE: UR/0387/65/000/008/0041/0054

AUTHOR: Golizdra, G. Ya.

2,2

ORG: Dnepropetrov Higher Institute im. Artema (Dnepropetrovskiy gornyy institut)

B

TITLE: Computational schemes of the correction type for analytic continuation of a two-dimensional potential field in the lower half-plane

SOURCE: AN SSSR. Izvestiya. Fizika Zemli, no. 8, 1965, 41-54

TOPIC TAGS: Lagrange equation, mathematic analysis, integral equation, complet function

ABSTRACT: The author considers expansion of the complex function $V(\omega)=u(x,z)+iv(x,z)$ of derivatives of a gravitational or magnetic potential into Lagrange's formula for interpolation. Various expressions are considered for the remainder $R(\omega)$ in Lagrange's formula. The possibilities for calculating this remainder in the differential, Hermitian and double integral form are examined. The problem of analytic continuation of a two dimensional potential field in the lower half-plane reduces to the solution of two types of integral equations. The derivation of these types of

Card 1/2

2

UDC: 550.831 + 550.838

L 13009-66

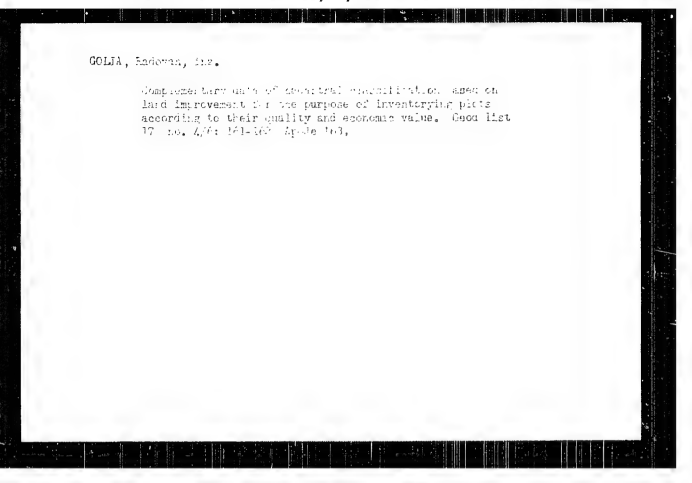
ACC NR: AP6000045

equations is given. The expression derived in this paper for finding the remainder in Lagrange's formula for interpolation will be subjected to more detailed analysis in a future work to select systems which would be most suitable for practical use. Orig. art. has: 53 formulas.

SUB CODE: 12/ SUBM DATE: 20Nov63/ ORIG REF: 018/ OTH REF: 003

jrn

Card 2/2



GOLAR, R.

An answer to Milos Davor, p. 25.
(Gozdarsk, vestnik, Vol. 9, No. 1, Jan. 1957, Ljubljana, Yugylovia)

SO: Monthly List of East European Accessions (EEAL) Lc. Vol.6, No. 8, Aug 1957, Uncl.

GOLJAK, R.

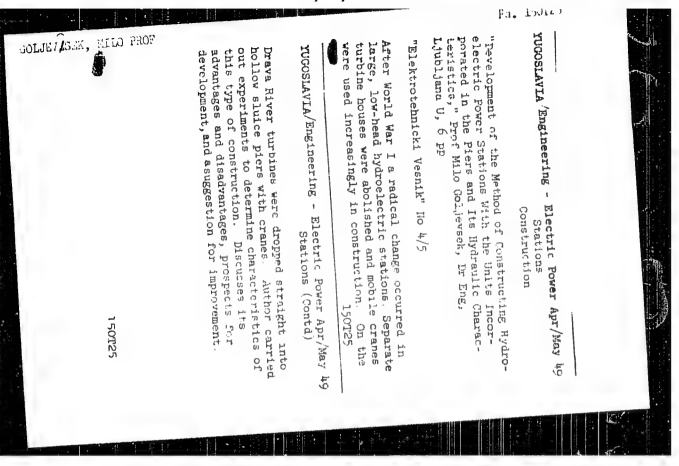
Strething on Slovenian marine fisheries in 1956, p. 25.
(Gozzarski vestnik, Vol. 9, No.1, Jan. 1957, Ljubljana, Yugal via)

SO: Montuly List of East European accessions (EEAL) Lc. Vol. 6, No. 8, Aug 1957, Uncl.



"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515720019-1

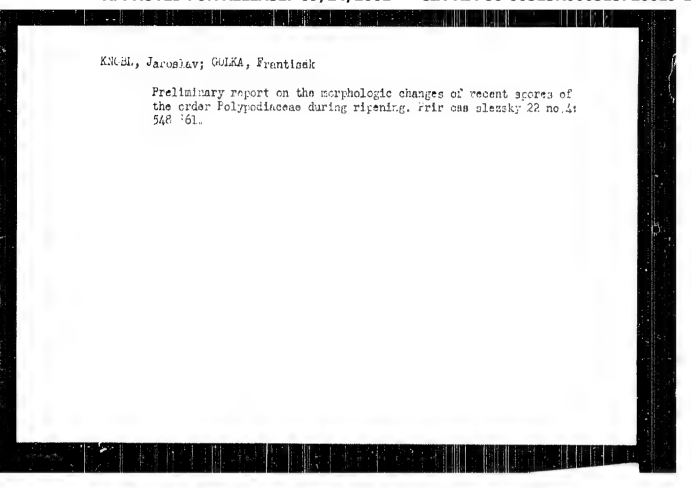


GOLJEVSCEK, M.: LEGISA, D.

Contribution to the problem of the application of the principles of aeration tunnels to gated outlet works. Voioprivreda Jug 2 no.7/8: 162-166 '59.

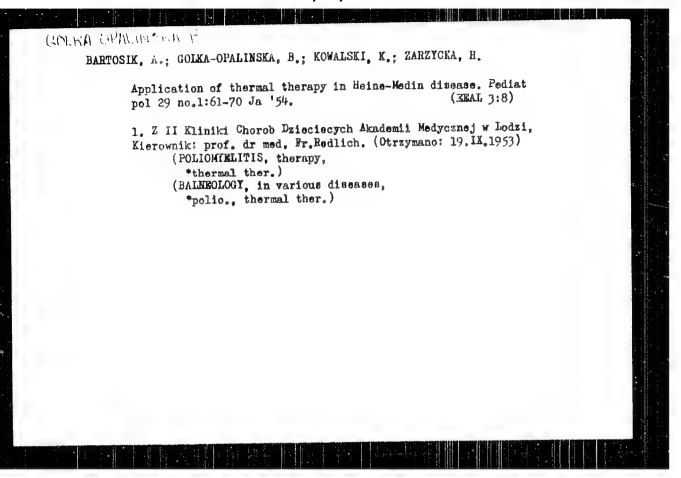
1. Univerzitet u Ljubljani, Voiogradbeni laboratorij.

(Sluice gates) (Water) (Tunnels) (Water pipes)



W) i	i, T.	and the state of t
Sel.	By the Act The Epis I meet the	and the second s
7.	81 (Stanament of Waters, no. 3, dept. 1 T. India, No. 2 23 via 12	A Company of the Comp
		Ó
√:	narga luban ti base atangak ado barn siyakany 10, 2000 yan. Çiba ti 1	
9.00		

The Character of the angle of the angle of the control of the cont	Yung, I.	
	Alternative Destriction of the state of the	
		philosophical and the second
Fig. 7 HOW HORD - How Man Application (Bridger), milesy, miles	p. Mr. (discovery to the late of the party form, the second section of	2.00
Fig. 731/18 1.331 - 1 1/1.31 AW (1 (d) dy 16, mil. 6, mil. 7, while 6		tereniga e describir com
Fig. 731.74 (1941) (1941) ABO (1941) (2011) 16, miley, miley, miley, miley (2011) 16, miley		and the second s
in the state of th		Cont. San Side San
	The contract of the contract o	



AUTHOR:

GOL'KHOVOY, A.M.

TITLE:

The experimental Application of Blectric Contact Manoneters. (Opyt primeneniya elektrokontaktnykh manometrov, Eussian)

PERIODICAL:

Stanki i Instrument, 1957, Vol 28, Nr 6, pp 38 - 38

ABSTRACT:

The pressure control devices of the type R D - 200 M used in hydraulic systems for purposes of control and regulation have a number of disadvantages and are useless whenever pressure must be kept within strictly determined limits. By means of the electric contact manometer these disadvantages can be avoided. Their mode of operation is described in detail on the basis of a wiring scheme. However, these manometers can stand no vibrations and must therefore be mounted on the control stand. In the Odessa press works these manometers were used with the result that the

reliability of the system was increased and control was

facilitated.

ASSOCIATION: Not given

PRESENTED BY: SUBMITTED:

AVAILABLE:

Library of Congress

Card 1/1

\$/192/62/000/012/005/005 D040 D112

AUTHOLES:

Palling, and well-worthy, V.M.

TITLJ:

 $\omega_{\rm p}$ libration of a springer and not provide a gap a unit of sortions con-

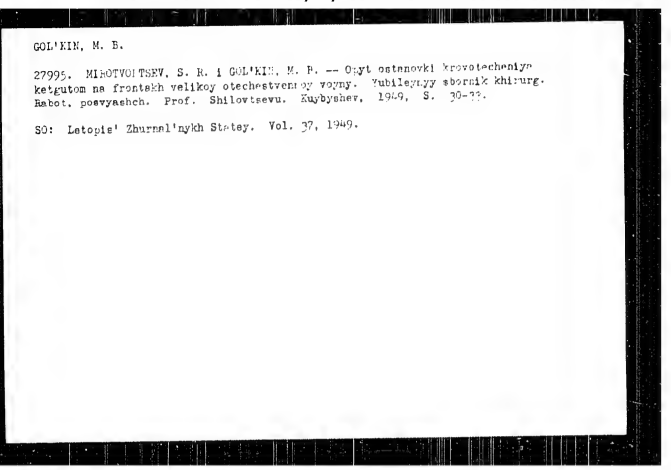
trol souths of my traulic presses

PERIODICAL: Kuznechno-satam/ovechnoje proinvodstvo, no.12, 1962, 34-36

TEXT: The use of magnetic logic elements is advocated in electric-scritact pressure gages used extensively for the control and regulation of pressure in Limite presses. The advantages of magnetic logic elements, probably the Kalininski, savol electroapparature (Kalinin electric Instrument Plant), are stressed in comparison with the presently employed relay systems serving as intermediate links in the statem, i.e. Legendalility, rapidity of operation (only one half-opole of the C i current), low rate of wear of the contacts due to the very low input power (2 onl or) to 200 mw, and the convenience of assembly. The operation and the assembly of a tema with magnetic logic memory elements is leacribed and illustrated by circuit lagrass. The contacts of the electric-contact pressure Tage serve as the input of the sistem, the output is made up of amplifiers, tricdes and controlled lindes. There are 6 figures.

Card 1/1



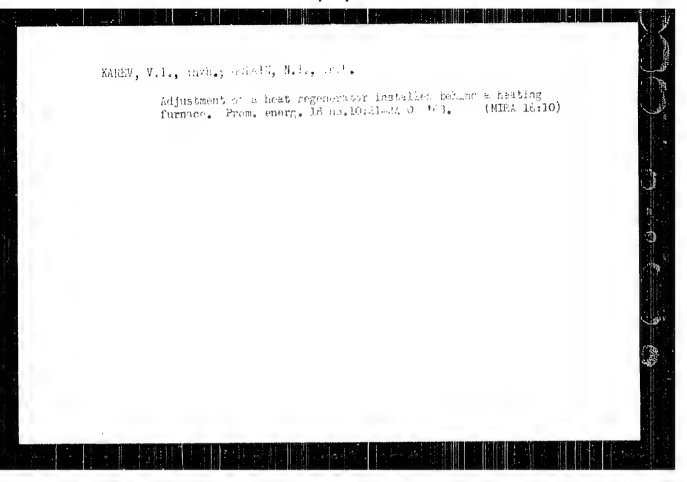


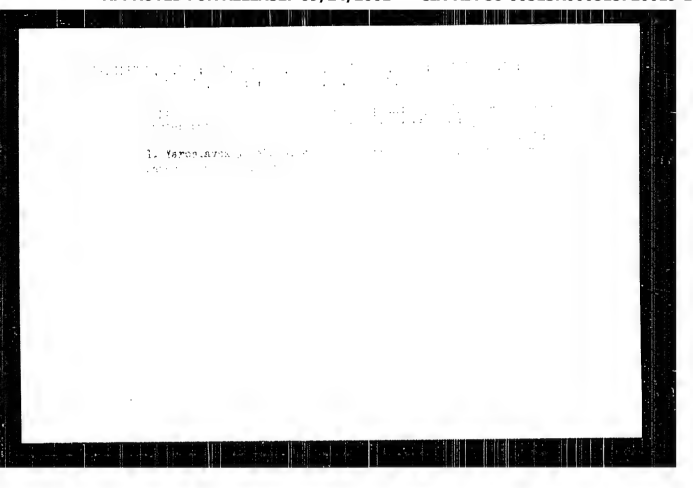
COLIKIN, M. F.

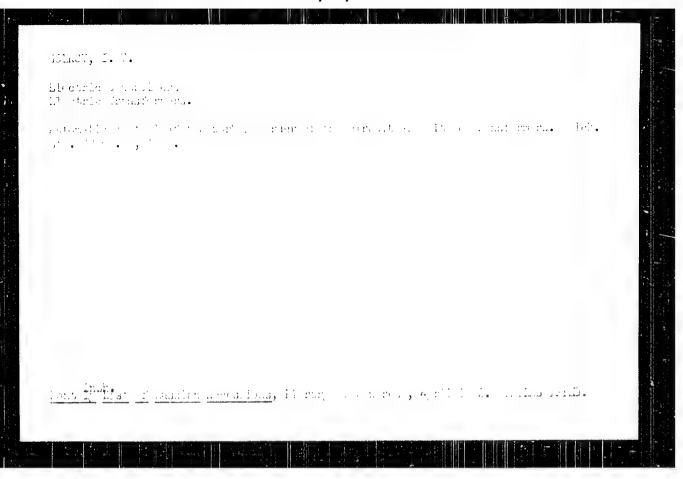
23654.

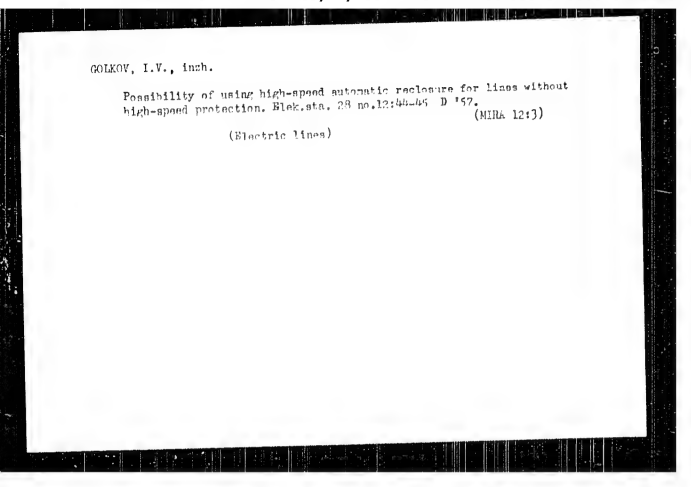
OPYT OSTANOVKI KROVOTECHENIYA KETGUTIM NA PROHTAKH VEHIK Y ITECHESTVEN Y VOYNY.
TRUDY SARAT. COS. MEH. IN-TA, T. VIII, 1949, s. 3-6.

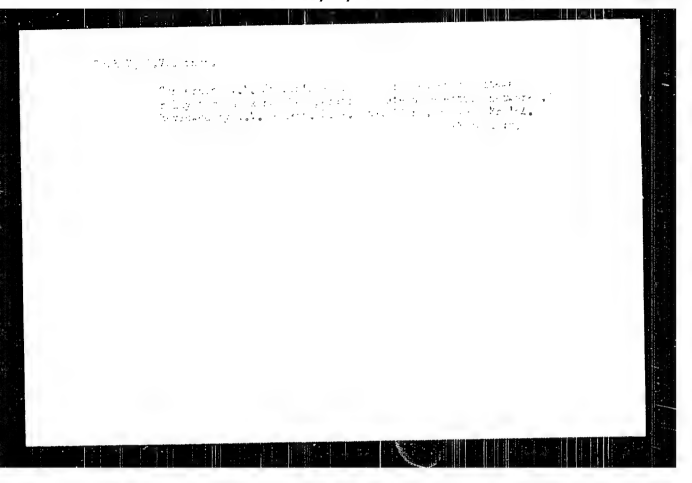
SC: LETOPIS' NO. 31, 1949











AUTHOR. Gelkov S.D.

130-58 4-17/20

TITLE: On the Organisation of Production Quality Control (Ob organization kontrolys kachestus produktari)

PERIODICAL. Metalling 1998 No 4 5 33 (USSR).

ABSTRACT. This is a reply to the article by N.P. Indeed they.

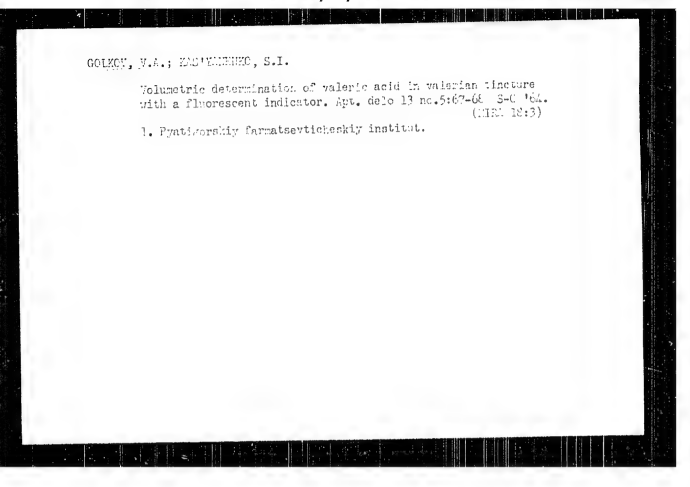
Ya.I. Sold I.F. Rysev. D.A. Totasenktv and S.I. Zamyatin (Letailorg, 1957 Nr 9) dealing with traff medications in technical quality-central departments. The author briefly describes how a 20.1% reduction has been achieved at the "Elektrostal?" Works and goes on to its its seems of the proposals made by the above authors who are so the taff of the "Sero I Molet" Works. He makes the following elegations for improving production quality: reductions in control staff to be made only after considering the species product features of works and plants; greater responsibility to be given to plant managers; under suitable conditions: testing laboratories to be under the Central Works Laboratory or the Production Quality-central Department depending on conditions at individual works; all technological instructions to be re-examined in the light of resent experience; works to be informed as to what are to Card1/2 considered breaches of technological instructions and the

On the Organisation of Production Quality Control

course to be followed on such occasions; unified instructions to be provided and improved for accounting for current and remediable defects.

ASSOCIATION: Zavod "Elektrostal'" ("Elektrostal'" Works)

Card 2/2



GOLKOVA, V.Ya.; MARHAROY, N.D.; POLYAE, M.A.; ARREASHMIROY, B.I.;
NUSOY, A.B.

"English-Rasstan dictionary on caoutchouk, rubber and synthetic fibers" by F.I. IAshungkala, I.E. Feigin. Reviewed by V.IA. Golkova and others. Kauch. i rez. 23 no.1157-58

Ja 104.

(MIRA 173)

GORINA, K.D.; BERDYBAYEV, U.B.; GOLKOVA, Ye.I.; PARKHOMENKO, M.A.

Cutaneous leishmaniasis in the city of Almn-Ata. Zdrav. Kazakh. 22
no.2:47-49 '62. (MEMA 15:4)

1. Iz kafedry kozhno-venericheskikh bolezney Kazakhskogo meditsinekoto
instituta, sanepidstantsii i kozhno-venerologicheskogo dispansera
g. Alma-Aty. (ALMA-ATA-LEISHMANIASIS)

